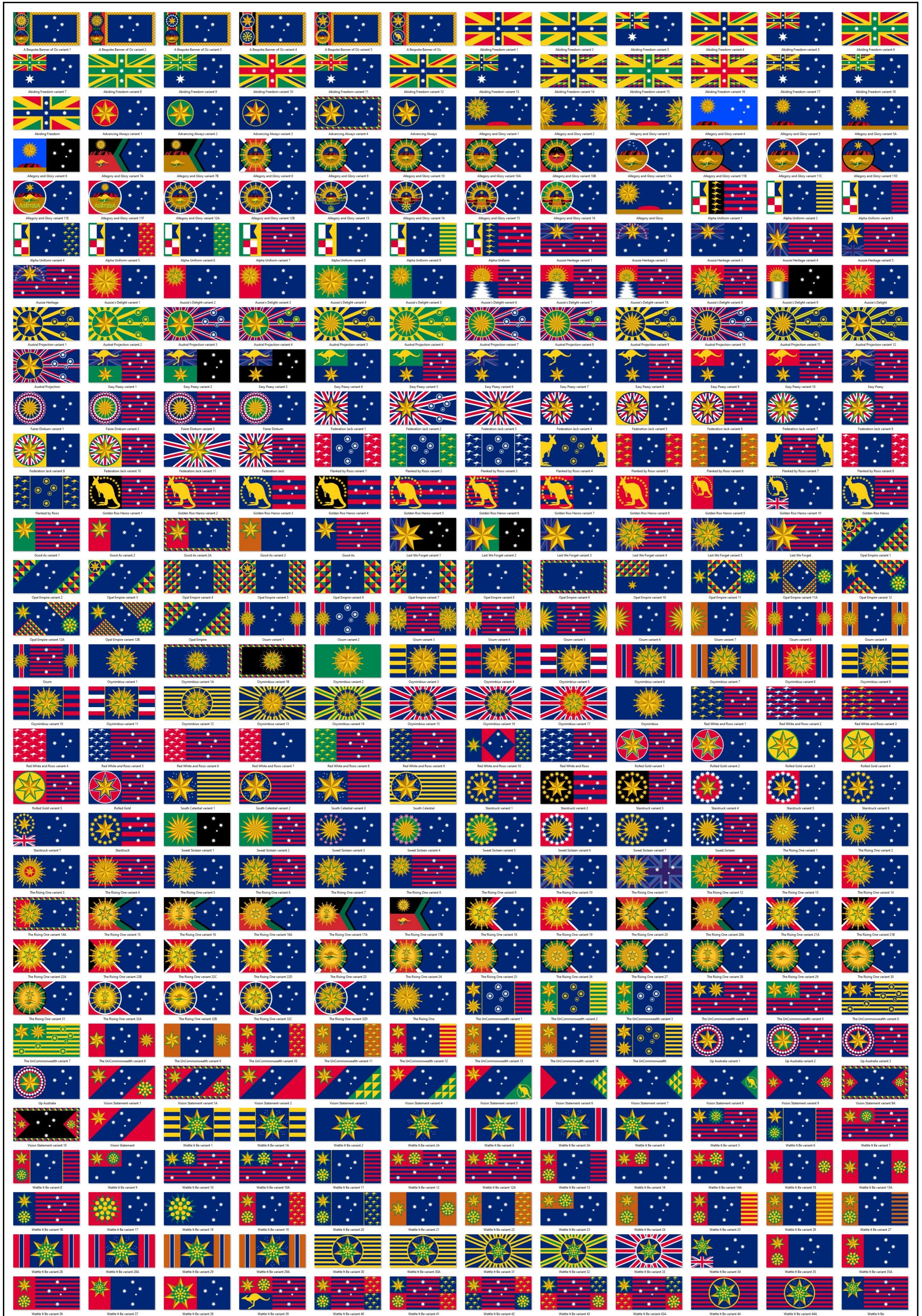


372 Australian Flag Design Alternatives, circa 2025 (page 1 of 2)



372 Australian Flag Design Alternatives, circa 2025 (page 2 of 2)

A sampler of 372 Australian national flag designs from australian.flagalternatives.com

High-resolution images of each of the flag designs and of each of the flag design variants that are shown on the previous page can be found on the website australian.flagalternatives.com. Additional provisions on the website allow every design and variant to be viewed in all wind conditions, including in a lack of wind, and PDFs for each design and for several of the variants provide detailed descriptions, including illustrations of how the designs and variants can be adapted into all of Australia's civil and Defence Forces ensigns, as well as its state flags, its state governor flags, its state emergency services ensigns, and its United Nations ensign. The website provides extensive [resources](#) for aspiring Australian flag designers and for future Australian national flag change referendum committees. Visitors of the website will also find a prototype of an Australian [flag change survey](#).

This two-page PDF has been compiled in a non-standard size in order to better accommodate the large image on the previous page without visual degradation. Although the two pages of the PDF have been sized proportionally so that they can be printed directly from an Internet browser onto two sheets of standard A4 paper, they will preferably be downloaded for viewing on a computing device, using a PDF utility such as the free [Adobe Acrobat Reader](#). This will not only allow the viewer to zoom in on the individual flag designs but to highlight the image on the previous page for a 'copy-and-paste' operation into a graphics program. The pasted image will then be at its full native size and at its maximum resolution. In Acrobat Reader this can be done by using the 'selection tool', which will appear as an arrow icon at the top of the reader window. Click the tool on the image to highlight it, right-click the image to copy it, and then paste the image into your graphics program.